

## (North Branch) Susquehanna River at Binghamton, New York

<b>Latitude:</b>	<b>Longitude:</b>	<b>Gauge Elevation:</b>	<b>Drainage Area:</b>	<b>County of Gauge:</b>	<b>County of Town:</b>	<b>Minor_Mod_Maj:</b>
42°05'33"	75°54'53"	821.49 feet	2,283 mi <sup>2</sup>	Broome, NY	Broome, NY	14.0_15.0_18.0

### Top Five Lowest Stages

Period of Record - 1908 to September 30, 2016

<b>Date</b>	<b>Crest (ft)</b>	<b>Flow (cfs)</b>	<b>Remarks</b>
9/20/1908	1.40	missing	Possibly incompatible with contemporary stage records
7/4/1959	1.50	missing	Also occurred 9/1/1907 and 9/7/1913 - Possibly incompatible with contemporary stage records
8/21/1964	1.60	missing	Also occurred 8/13/1930 - Possibly incompatible with contemporary stage records
9/1/1971	1.70	missing	Also occurred 9/7/1929 and 8/3/1933 and 7/30/1936 and 7/21/1939 and 8/31/1941 and 8/24/1949 and 8/6/1962 and 10/21/1963 and 7/29/1965
9/29/2015	1.79	missing	Also occurred 9/28/2015

### Additional Low Stage Information

<b>Date</b>	<b>Crest (ft)</b>	<b>Flow (cfs)</b>	<b>Remarks</b>
10/18/1969	1.80	missing	Also occurred 10/24/1961 and 9/5/1968

### Additional Remarks

Low water records are somewhat limited. Therefore some low stages could be missing. Our low stage listing includes valid and sometimes questionable stages. In some cases we have a brief list of questionable stages since it was unclear if the readings were due to a gauge malfunction or there wasn't enough data to determine its validity. Low stage (if found) are listed if there hasn't been any low stages in the last 15 years. The USGS sometime tweak their readings so please contact the USGS if you need more information.